

1981 Vol. 29 Indexes

Editor: Walter C. McCrone

Published by Microscope Publications Ltd., Chicago and London

Subject Index

VOLUME 29

Alite, 127 Analysis of small particles, 153 Aroclor 5442, 93 Asbestos identification, 19 Asbestos replacement, 117

Bacterial production of crystals, 71 Bathophenanthroline (reagent), 87 Belite, 127 Bracey-Jackson tubelength corrector, 1 Brass corrosion, 147 Building materials, asbestos in, 19

Cargille index liquids, 93
Cauchy equation, 93
Cement clinker, 127
Chemical dehydration of tissue, 137
Chrysotile identification, 19
Cobalt microchemical test, 87
Copper microchemical test, 87
Correction of tubelength, 1
Corrosion, 147
Crystal production by micro-organisms,

Darvon, 161 Dehydration of tissue, 137 2,2-Dimethoxypropane, 137 Dispersion of index, 93 Dispersion of particles, 141 Dispersion staining, 121

Fasoldt's rulings, 77 Grayson's rulings, 77

High NA dispersion staining, 121 Hot-wire stage, 117

Infrared absorption of optical isomers, 161

INTER/MICRO-81 — Cambridge, 169 Ion Microprobe, 153 Iron microchemical test, 87 Light-scanning photomacrography, 13 Magnetic pigments, 141 Metallography, 147 Microchemical reagents, 87 Microchemical tests for Hg, 19

Microchemical tests, 87, 19 Micro-organisms & crystal production,

Microprobe, Ion, 153

Neocuprine (reagent), 87 Nigerian cement, 127 Nitroso-R-salt (reagent), 87 Nobert's rulings, 77

Optical isomers, 161

Particle analysis, 153
Particle dispersion, 141
Particle identification, 19
Photomacrography, 13
Pigment identification, 19
Portland cement clinker, 127
Potassium ferrocyanide (reagent), 87
Propoxyphene, 161
Reflected light microscopy, 127

Sellmeier equation, 93
"Shroud" of Turin, 19
Sindanyo ("Transite"), 117
Small particle analysis, 153
Small particle identification, 19

TEM study of pigments, 141, 19 Temperature coefficient of index, 93 Tests for Fe, Cu and Co, 87 Thin sections, 147 Tissue dehydration, 137 Tubelength correction, 1 Turin "Shroud", 19

Author Index

VOLUME 29

COSTAS, L. P.: The use of petrographic thin section techniques for corrosion studies, 147

DIETZ, ALMA: Crystal production by micro-organisms, 71

DUNN, HARRIS W. and J. H. STEWART, Jr.: Quantitative determination of chrysotile in building materials, 39

GAVRILOVIC, JOHN G.: Small particle analysis by Ion Microprobe, 153

HARTSHORNE, N. H.: The Hot-Wire Stage III, New designs avoiding the use of materials containing asbestos, 117

JACKS, T. J., L. L. MULLER and W. J. EVANS: Time requirement for chemical dehydration of tissues with 2,2-dimethoxypropane for microscopy, 137

KUBIC, THOMAS A.: Determination of d- and/or l-propoxyphene, 161

LIVA, MICHAEL: Refractive indexwavelength and temperature dependence, 93 MCCRONE, WALTER C.: Microscopical study of the Turin "Shroud" III, 19

MCCRONE, WALTER C.: INTER/MICRO-81, 169

RICHARDS, OSCAR W., JOHN A. BROWN and WALTER C. MCCRONE: Grayson's test plate rulings, 77

SARKAR, S. L.: Nigerian Portland cement clinker characterisation by reflected light microscopy, 127

SCHMIDLING, DAVID: High numerical aperture dispersion staining techniques, 121

SCHRAM, RICHARD R.: Light-scanning photomacrography, 13

WHITE, G. W.: The Bracey-Jackson tube-length corrector, 1

WILLS Jr., WILLIAM F.: A search for microchemical reagents for iron, copper and cobalt, 87

ZELLER, ROBERT C.: Method for preparing TEM specimens of fine magnetic particles, 141

Book Reviews

VOLUME 29

Abaca in paper-making: An atlas of micrographs, R. T. Bone and C. G. Jarman. 53

Atlas of rock-forming minerals in thin section, W. S. Mackenzie and C. Guildford, 105

Concise Text of Histology, William J. Krause and J. Harry Cutts, 183

Electron beam x-ray microanalysis, Kurt F. J. Heinrich, 63

Electron Microscopy at Molecular Dimensions, James K. Koehler, editor, 184

Electron Microscopy Freeze-Etch Technique Literature Service, 7th Supplement, 184

Essays on the History of the Microscope, G. L'E. Turner, 108

Optical determination of rock-forming minerals: Part I, determinative tables (W. E. Tröger), H. U. Bambauer, F. Taborszky and H. D. Trochim, 51 Optical instruments and their applications, Douglas F. Horne, 103

Optical microscopy of carbon steels, L. E. Samuels, 52

Papermaking Fibers, a photomicrographic atlas, Wilfred A. Côté, 59

Photographic atlas of detrital minerals (Atlas Photographique des mineraux d'alluvions). Pierre Devismes, 55

Photography through the microscope, Eastman Kodak Co., John Gustav Delly, contributing editor, 57

Photomicrographs of world woods, Anne Miles, 54

Spores, Ferns: microscopic illusions analyzed, Vols I & II, Clara S. Hires, 60

Staining procedures, George Clark, editor, 106

Ultrastructure of the mammalian cell, Krstić, translated from the German by A. R. v. Hochstetter, 62



